

- FLWA1 Feldspathic 'wacke'. Zone alteration - albite, quartz, carbonate, sulphides
- BR Breccia (QZBR) Quartz breccia
- QZVN Quartz vein
- CLSH1 Chlorite schist (hanging wall)
- CLSH2 Chlorite schist (zone)
- BLSH Biotite schist

- MMAR Massive argillite
- BDAR Bedded argillite
- CAAR Calcareous argillite
- GRAR Graphitic argillite
- XXAR Undifferentiated argillite
- FLWA2 Feldspathic wacke
- LWA Argillaceous lithic wacke
- NXWA Green wacke
- INDWA Green wacke (black clasts)
- NWVA Green wacke (white clasts)
- XXWA Undifferentiated wacke
- CHER Chert
- XXSL Slate
- MESL Mudball slate
- MBCG Mudball conglomerate
- XXCG Undifferentiated conglomerate

- Fe iron oxide
- ms muscovite-sericite
- bi biotite
- sc serpentine
- cl chlorite
- ca calcite
- gr graphite
- (tr) trace
- (m) minor

- fracturing
- shearing, cleavage
- faulting
- visible gold
- contact
- sheared contact
- oz Au/ton
- resay width

EL 3800

EL 3600

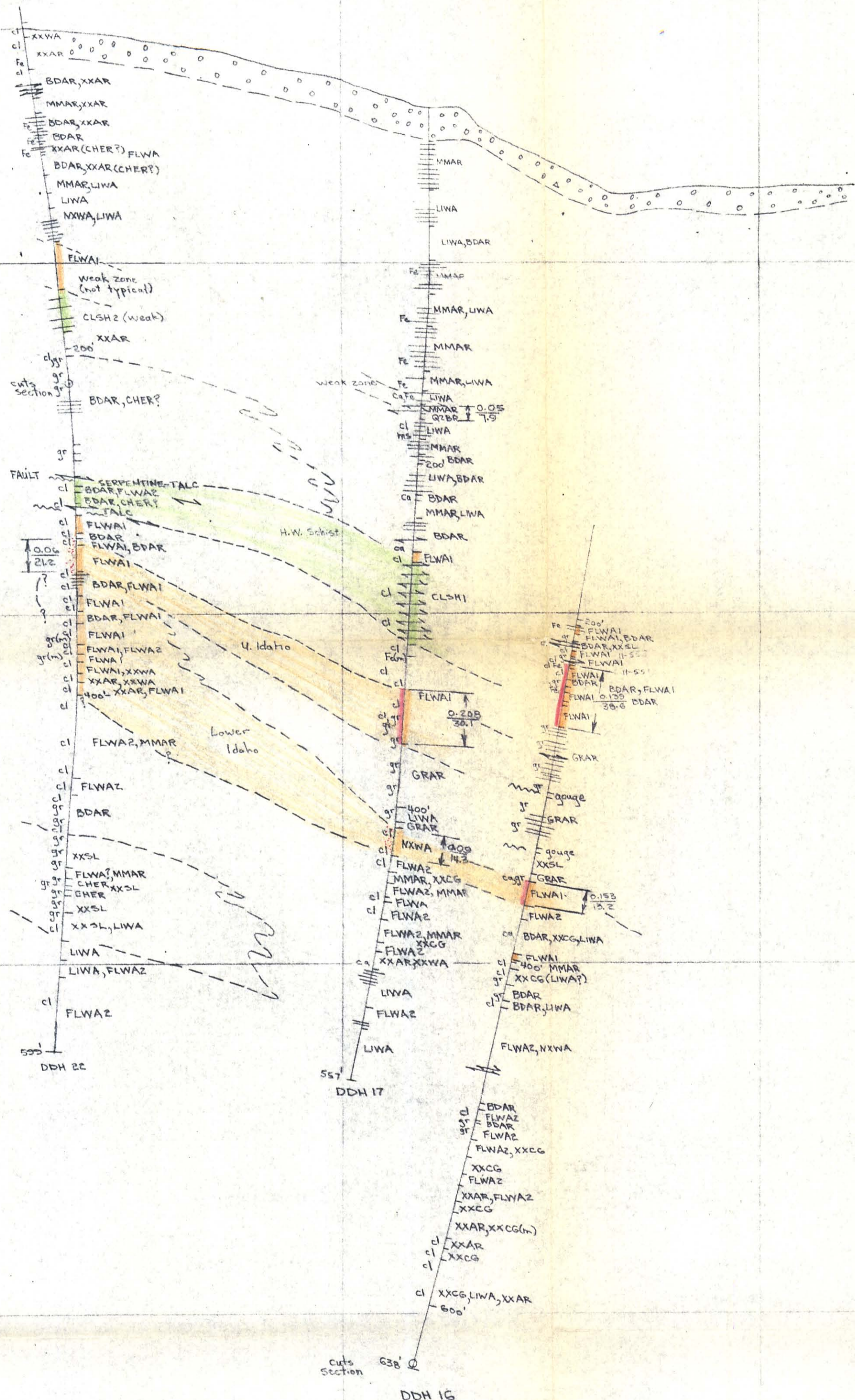
EL 3400

EL 3200

EL 3000

EL 2800

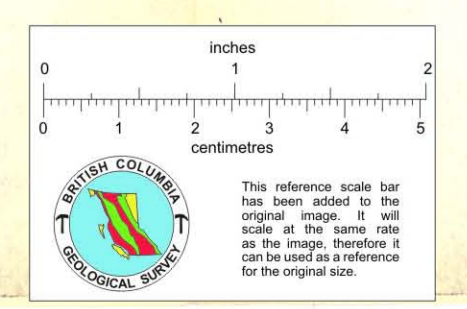
EL 2600



LADNER CREEK PROJECT
 VERTICAL SECTION
 BEARING N5630E
 LOOKING NORTHWEST
 SCALE 1"=50'

MAY 1975 Fig 106

APB
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